

Numeracy Gr 1 Nov 23

Activity 1: Which is Bigger

Materials Needed:

- 2 dice; template below (or draw it out).

Task Instructions:

Roll the dice and use the two numbers to make a two digit number. This is your TARGET number. On each turn, roll the dice and use the two numbers to make a new two digit number. Have the child say the number and record it in the appropriate column, LESS THAN, EQUAL TO, or GREATER THAN.

Parent tips:

You may be surprised that even though your child can count to 100 or even higher, this task presents a challenge. Understanding that the numbers and place value relate to a quantity is an important mathematical skill. If your child struggles with this activity, use the ten frames or base 10 blocks from previous lessons to model each number, or use these [digital base 10 blocks](#) or [number frames](#). If your child is finding this too easy, use 3 dice and create 3 digit numbers and so forth.



WHICH IS BIGGER?



ROLL TWO DICE AND USE THE TWO NUMBERS TO MAKE A TWO DIGIT TARGET NUMBER. THEN ROLL AGAIN, CREATE A NEW TWO DIGIT NUMBER, DECIDE IF IT IS LESS THAN, EQUAL TO OR GREATER THAN THE TARGET NUMBER. WRITE THE NEW NUMBER IN THE CORRECT BOX. REPEAT.

TARGET NUMBER:

LESS THAN <	EQUAL TO =	GREATER THAN >